

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	((stackelberg near2 ewa) (ekman near2 nadja)).in.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/30 14:19
L2	54	(photo\$10 with ((copying replicat\$4 reproduc\$5 or transfer\$5) near4 glass)).clm.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/30 14:19
L3	43	((picture photographic) and temperature and firing and glass).clm.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/30 14:21
L4	8	((picture photographic) and temperature and firing and glass)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/30 14:21
L5	506	((picture photographic) and temperature and glass).clm.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/30 14:23
L6	17	(((picture photographic) near4 transfer\$5) and temperature and glass).clm.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/30 14:24
L7	127	(65/41).OCLS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/30 14:34
L8	139	(65/30.11).OCLS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/30 14:35
L9	28	(((picture photographic) near4 transfer\$5) and temperature and glass)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/30 14:36

L10	1391	(427/376.2).CCLS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/30 14:45
L12	605	(temperature and glass) and l10	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/30 14:46
L13	188	(temperature and glass and (color\$1 colour\$1)) and l10	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/30 14:46
L14	420	(427/376.1).CCLS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/30 14:48
L16	52	(temperature and glass and (color\$1 colour\$1)) and l14	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/30 14:48
L17	1071	(427/165).CCLS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/30 14:59
L18	2850	(427/162).CCLS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/30 14:59
L19	730	(temperature and glass and (color\$1 colour\$1)) and (l17 l18)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/08/30 14:59
S1	721	photo\$10 near5 ((reproducs5 or transfer \$5) near4 glass)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 14:28
S2	27	(photo\$10 near5 ((reproducs5 or transfer \$5) near4 glass)).ti.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 14:28

S4	42	(photo\$10 with ((copying replicat\$4 reproduces\$5 or transfer\$5) near4 glass)).ti.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 14:31
S5	51	(photo\$10 with ((copying replicat\$4 reproduces\$5 or transfer\$5) near4 glass)).clm.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 14:32
S6	280	(photo\$10 with ((copying replicat\$4 reproduces\$5 or transfer\$5) near4 glass)).ab.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 14:32
S7	35	(photo\$10 and temperature and imag\$4 and ((copying replicat\$4 reproduces\$5 or transfer\$5) near4 glass)).ab.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 14:33
S8	28	(photo\$10 and temperature and imag\$4 and ((copying replicat\$4 reproduces\$5 or transfer\$5) near4 glass)).clm.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 14:34
S9	36	(photo\$10 and temperature and imag\$4 and ((copying replicat\$4 reproduces\$5 or transfer\$5) near4 glass))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 14:34
S10	59	((photographic near5 ((copying replicat\$4 reproduces\$5 or transfer\$5) near5 glass)))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 14:37
S11	151	((photographic or photo) near5 ((copying replicat\$4 reproduces\$5 or transfer\$5) near5 glass))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 14:38
S12	41	((photographic or photo) near5 ((copying replicat\$4 reproduces\$5 or transfer\$5) near5 glass))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 14:38
S13	308	((photographic or photo image) near5 ((copying replicat\$4 reproduces\$5 or transfer\$5) near5 glass))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 14:40

S14	5	((photographic or photo image) near5 ((copying replicat\$4 reproduces\$5 or transfer\$5) near5 glass)) and firing	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 14:59
S15	13	((photographic or photo image) near5 ((copying replicat\$4 reproduces\$5 or transfer\$5) and (ceramic glass))) and firing	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 14:59
S16	797	((photographic or photo image) near5 ((copying replicat\$4 reproduces\$5 or transfer\$5) and (ceramic glass)))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 14:59
S17	25	((photographic or photo image) near5 ((copying replicat\$4 reproduces\$5 or transfer\$5) near5 glass)) and ceramic	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 15:00
S18	9	(((photographic or photo image) near5 ((copying replicat\$4 reproduces\$5 or transfer\$5) near5 glass)) and ceramic).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 15:04
S19	2	((stackelberg near2 ewa)(ekman near2 nadja).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 15:06
S20	4	("5269826") or ("6187429").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/05 15:07
S21	405	(65/60.2).COLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 14:52
S22	72	photo\$10 and S21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 14:52
S23	251	(photo\$10 with ((forming copying replicat\$4 reproduces\$5 or transfer\$5) near4 glass)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 14:55

S24	107	((photo\$10 with ((forming copying replicat\$4 reproduc\$5 or transfer\$5) near4 glass)) and ((color \$1 colour\$1) with temperature))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 14:56
S25	499	((photo\$10 or (color colour multicolor\$2 multicolor\$2)) with ((forming copying replicat\$4 reproduc\$5 or transfer\$5 printing) near4 glass)) and ((color\$1 colour\$1) with temperature))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 14:58
S26	11	((photo\$10 or (color colour multicolor\$2 multicolor\$2)) with ((forming copying replicat\$4 reproduc\$5 or transfer\$5 printing) near4 glass)) and ((color\$1 colour\$1) with temperature).ti.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 14:58
S27	18	((photo\$10 or (color colour multicolor\$2 multicolor\$2)) with ((forming copying replicat\$4 reproduc\$5 or transfer\$5 printing) near4 glass)).ti. and ((color\$1 colour\$1) with temperature)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 14:58
S29	848	(65/30.1).COLS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 15:04
S30	7206	((photo\$10 or color colour multicolor\$2 multicolor\$2) with glass) and ((color\$1 colour\$1) with temperature))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 15:05
S31	27	S30 and (S21 S29)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 15:05
S32	166	(glass with (color\$3 colour \$4)) and (temperature with (color\$1 colour\$1)) and (photographic photo))	USOOR	OR	OFF	2009/03/08 15:08
S33	102	(glass and temperature and viscosity) with (color \$1 colour\$1))	USOOR	OR	OFF	2009/03/08 15:09

S34	457	(glass and temperature and viscosity) with (color \$1 colour\$1)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 15:11
S35	49	(glass and temperature and viscosity) with (color \$1 colour\$1)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 15:11
S36	8	((glass and temperature and (color\$1 colour\$1) and photographic and viscosity).clm.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 15:16
S37	71	((photographic or photo image) and glass and temperature and ((ceramic oxide) near3 powder)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 15:21
S38	214	((photographic or photo image) and glass and temperature).clm. and ((ceramic oxide) near3 powder)	US_PGPUB; USPAT	OR	OFF	2009/03/08 15:22
S39	203	((photographic or photo image) and glass and temperature).clm. and ((ceramic oxide) near3 powder) and (pigment\$1 ink\$1 color\$1 colour\$1)	US_PGPUB; USPAT	OR	OFF	2009/03/08 15:23
S40	178	((photographic or photo image) and glass and temperature).clm. and ((ceramic oxide) near3 powder) and (color\$1 colour\$1)	US_PGPUB; USPAT	OR	OFF	2009/03/08 15:23
S41	34	((photographic or photo) and glass and temperature).clm. and ((ceramic oxide) near3 powder) and (color\$1 colour\$1)	US_PGPUB; USPAT	OR	OFF	2009/03/08 15:23
S42	5	((printing near3 glass).clm. and ((ceramic oxide) near3 powder) and (color \$1 colour\$1))	US_PGPUB; USPAT	OR	OFF	2009/03/08 15:24
S43	3	((forming near3 image near3 glass).clm. and ((ceramic oxide) near3 powder) and (color\$1 colour\$1))	US_PGPUB; USPAT	OR	OFF	2009/03/08 15:26
S44	107	((forming near3 image near3 glass).clm.	US_PGPUB; USPAT	OR	OFF	2009/03/08 15:26

S45	163	(101/33).OCLS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 15:27
S46	180	(101/34).OCLS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 15:28
S47	37	(S45 S46) and glass and (color\$1 colour\$1 multicolor\$2 multi-color \$2)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 15:29
S48	1057	((427/165).OCLS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 15:30
S49	47797	temperature near5 (color \$1 colour\$1)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 15:31
S50	12	S48 and S49	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 15:31
S51	24	S48 and (glass with viscosity)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 15:31
S52	118	S48 and (photographic photo)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 15:33
S53	89	S48 and (photographic photo) not (photoresist photomask)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 15:34
S54	51	S48 and (ceramic oxide powder) and (photographic photo) not (photoresist photomask)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/08 15:35

S55	197	((print\$3 or image) near3 glass) and (color\$1 colour\$1) .clm.	US_PGPUB; USPAT	OR	OFF	2009/03/12 14:51
S56	118	(decorat\$5 near5 glass) and (color\$1 and temperature).clm.	US_PGPUB; USPAT	OR	OFF	2009/03/12 14:55
S57	1351	(65/60.1-60.5) OCLS	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 16:37
S58	47853	temperature near5 (color \$1 colour\$1)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 16:38
S59	221	S57 and temperature and (color\$1 colour\$1)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 16:38
S60	31	S57 and temperature with (color\$1 colour\$1)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 16:38
S61	1204	(427/287).OCLS.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 16:41
S62	24	S61 and glass and temperature with (color\$1 colour\$1)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 16:42
S63	200	((printing printed) and (polishing machiniiliing machined polished cmp) and (plating plated electroplat\$4)).clm.	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 17:56
S64	17	((printing printed image) and (polishing machining machined polished cmp) and (plating plated electroplat\$4)) and (dust (fine adj partic\$7))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 17:58

S65	10	((printing printed) and (polishing machining machined polished cmp) and (plating plated electroplat\$4)) and (dust (fine adj partic\$7))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 17:59
S66	18	((printing printed image ink\$1) and (polishing machining machined polished cmp) and (plating plated electroplat \$4)) and (dust (fine adj partic\$7))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 17:59
S67	1055	((printing printed image ink\$1) and (polishing machining machined polished cmp) and (plating plated electroplat \$4))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 17:59
S68	892	((printing printed ink\$1) and (polishing machining machined polished cmp) and (plating plated electroplat\$4))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 18:00
S69	43	((printing printed) near2 ink\$1) and (polishing machining machined polished cmp) and (plating plated electroplat \$4)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 18:06
S70	45	((printing printed) near2 ink\$1) and (polishing cleaning buffing rubbing) and (plating plated electroplat\$4)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/12 18:14
S71	3	("4184874").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/13 11:43
S72	0	(screen adj print\$4) and anti-scatter\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/13 20:18
S73	27	(screen adj print\$4) and anti-scatter\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/13 20:18

S74	28	(screen adj print\$4) and (anti-scatter\$4 (scatter\$4 adj grid))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/13 20:19
S75	52	(screen adj print\$4) and (anti-scatter\$4 (scatter\$4 near2 (anti grid)))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/13 20:19
S76	13	(silk adj screen) and (anti-scatter\$4 (scatter\$4 adj grid))	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/13 20:20
S77	269	(print\$3 or screen\$4) and (scatter\$4 adj grid)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/13 20:22
S78	258	(glass with support\$3 with firing)	US_PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/13 20:28
S79	78	(glass with support\$3 with firing)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/13 20:28
S80	51	(glass with (color\$3 colour \$4)) and (temperature with (color\$1 colour\$1)) with (kiln firing fired)	USOOR	OR	OFF	2009/03/18 11:01
S81	23	(color\$1 colour\$1) with temperature with glass with (kiln firing fired)	USOOR	OR	OFF	2009/03/18 11:03
S82	11	(color\$1 colour\$1) with temperature with glass with (kiln firing fired)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/18 11:03
S83	63	(color\$1 colour\$1) with temperature with glass with (kiln firing fired)	US_PGPUB; USPAT	OR	OFF	2009/03/18 11:03
S84	551	(enamel\$1 color\$1 colour \$1) near2 glass and ((kiln firing fired) with temperatur\$1)	US_PGPUB; USPAT	OR	OFF	2009/03/18 11:08
S85	91	((enamel\$1 color\$1 colour \$1) near2 glass).clm. and ((kiln firing fired) with temperatur\$1)	US_PGPUB; USPAT	OR	OFF	2009/03/18 11:09

S86	44	((enamel\$1 color\$1 colour\$1) near2 glass) and ((kiln firing fired) with temperature\$1)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/18 11:58
S88	82	high adj (firing temperature) adj (enamel \$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/18 13:06
S89	11	high adj (firing) adj (enamel\$1 ceramic\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/18 13:06
S90	93	S88 S89	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/18 13:06
S91	538	(enamel\$1 near2 glass) and (firing fired melt\$3) near4 (temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/18 13:08
S92	866	(enamel\$1 near2 (glass porcelain)) and (firing fired melt\$3) near4 (temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/18 13:11
S93	64	(enamel\$1 near2 (glass porcelain)).ti. and (firing fired melt\$3) near4 (temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/18 13:11
S94	15	("4837383").URPN.	USPAT	OR	OFF	2009/03/18 13:13
S95	1058	((427/165).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/18 13:16
S96	608	S95 and (temperature firing fired kiln melt\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/18 13:16
S97	288	S95 and (temperature firing fired kiln melt\$3) and (color\$1 colour\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/18 13:16

S98	54	S95 and (temperature firing fired kiln melt\$3) and (color\$1 colour\$1) and (glass ceramic enamel \$1 porcelain).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/18 13:18
S99	86	S95 and (temperature firing fired kiln melt\$3) and (color\$1 colour\$1) and (color\$1 colour\$1 glass ceramic enamel\$1 porcelain).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/18 13:18
S100	280	((enamel\$1 color\$1 colour \$1) near2 glass) and ((kiln firing fired) near4 temperature\$1)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/18 13:27
S101	37	((enamel\$1 color\$1 colour \$1) near2 glass) and ((kiln firing fired) near4 temperature\$1)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/18 13:27
S102	93	((enamel\$1 color\$1 colour \$1) near4 (glass ceramic porcelain)) and ((kiln firing fired) near4 temperature\$1)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/18 13:28
S103	196	(firing adj sequence\$1) with (enamel\$1 color\$1 colour\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/19 16:27
S104	190	(firing near4 (enamel\$1 color\$1 colour\$1) near3 temperature)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/19 16:31
S105	460	(sphotograph photo image) with (anti-scatter \$4 (scatter\$4 near2 (anti grid)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/20 15:47
S106	461	(photograph photo image) with (anti-scatter \$4 (scatter\$4 near2 (anti grid)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/20 15:47
S107	93	(photograph photo image) with (anti-scatter \$4 (scatter\$4 near2 (anti grid))).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/20 15:48

S108	2	("4882301").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/03/23 13:44
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EAST Search History (Interference)

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8/ 30/ 09 3:14:24 PM

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